

# Sales Policy

#### PRICING:

All prices are F.O.B. South FI Monte. Prices and specifications are subject to change without notice.

#### TERMS:

Full payment including shipping cost must accompany order. Send money order or certified check. Personal checks will delay orders 3-4 weeks while check is cleared through our bank. There is an additional \$3,00 handling charge on orders less than \$15.00. You can also charge your mail order using your VISA, Bank-Americard, or Mastercharge card. Simply send in your card number and expiration date.

#### SHIPMENTS:

All orders are shipped by United Parcel Service. If you specify another carrier, add \$5.00 for special handling to the rates for that carrier. Weights shown in catalog are shipping weights, which are to be used in figuring shipping cost from schedule provided. All items shipped will be insured against damage. Intransit damage claims should be made against the carrier. Replacement parts may be ordered from us. Most orders are shipped within 24 hours of receipt of order.

#### PHONE ORDERS:

We can take your rush order by phone. Payment can be taked by phone by using your Bank-Americard, VISA, or Mastercharge number. We will not accept collect calls,

#### CATALOGS & DECALS:

If your catalog is out of date, you may obtain a new catalog at no charge by requesting a new catalog along with your order. We also have OTTO PARTS and TRANSVAIR decals which we will send to you if you request them along with your order.

#### CREDITS AND EXCHANGES:

A 15% handling charge will be made if the fault is not ours. A request for return of any merchandise must be made within 10 days after your receipt of order. Anything after that is invalid. Customer must assume shipping charges on all merchandise on exchanges.

#### RETURN OF MERCHANDISE:

No merchandise should be returned without first securing factory authorization. All return shipments must be sent freight prepaid insured. We will not accept collect shipments. Be sure to include complete information on the problem encountered plus invoice number, name, address, and phone number. After receiving your authorization, you must ship the goods within 10 days. No returns of electrical parts. No claims will be considered without a copy of your invoice.

#### WARRANTY:

OTTO PARTS warrants that all parts supplied by us will perform as specified when installed properly and instructions are carefully followed. OTTO PARTS will rework or replace at our discretion any product determined by us to be faulty or defective in material or workmanship. The full extent of this warranty is the product supplied by OTTO PARTS and does not include any other loss, failure, or related damage. OTTO PARTS is not liable for labor costs incurred to replace defective parts. If you suspect there is something amiss with an OTTO PARTS product, contact us BEFORE tampering with it. Tampering with or modifying an OTTO PARTS product will void the warranty.

#### CORE AND TOOL DEPOSIT POLICY:

All deposits are subject to a 45 day term from date shipped to customer. Any deposit not claimed within 45 days will be considered a buy-back at one-half original deposit.

#### CORE PURCHASE:

We will buy rebuildable cores. If you have reconditionable idler pulleys, cylinders, camshafts, flywheels, pressure plates or "140" cylinder heads, write us a list of the specific parts you have and we'll discuss prices. NEVER ship anything without first getting an OK from us!



### CORVAIR OWNERS CLUB:

There is an active growing Corvair owners club called CORSA (Corvair Society of America). This club was formed in 1969 by and for those who appreciate the Corvair. This organization has many interesting activities and the monthly publication is an endless source of information. For more information write to:

CORSA Inc.
P.O. BOX 2488
PENSCOLA, FLORIDA 32503

# Introduction

OTTO PARTS. Corvair Hi-Performance equipment is designed for the enthusiast who demands better performance and extended reliability from this unique engine.

Each item has been carefully engineered and manufactured from the best materials available.

While a policy to provide the highest quality product DOES NOT often yield the lowest price, it DOES always yield a more satisfied customer over a greater period of time. Fully aware that many persons always purchase lesser priced merchandise, we feel that this sacrifice is well justified to provide a superior product for those who can only be satisfied with a quality product. We will continue to be as competitive as quality and your best interests will permit.





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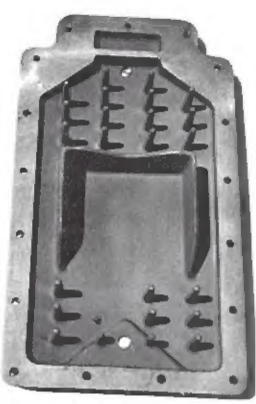


# ULTRA-COOLER OIL PAN Fits all Corvairs



Scientific fin placement puts air flow to work, reducing oil temperature as much as 50°F when used with the matching rocker-arm cover set. Full 314 square inch cooling area (170% of stock area) is aided by sand blasted and black anodized finish to radiate maximum heat into the air flow. Baffle construction permits stock pick-up location, prevents pump starvation during hard cornering, and supplies coolest oil to pump. The three high baffles and 24 posts extend into the hottest layer of the oil, capturing heat and conducting it directly to the cooled exterior surface. The pan adds only one pint of oil capacity to the engine, to make an even 5 quarts, keeping the cost of changing oil to a minimum. To keep ground clearance to a reasonable figure, the pan is a mere 3/4 inch deeper than the stock pan, including the fins. At the back of the pan a 1/4" N.P.T. hole is provided with flush fitting plug installed, for quick installation of an oil temperature sending unit or dry sump attachment.

This rigid cast aluminum pan also provides a girdling effect to the split crankcase halves to reduce movement at high R.P.M. that can cause bearing interference. A must for all turbo charged and modified Corvairs, a remarkable improvement on any Corvair.



Oil pan kit includes: 1 oil pan, 1 set heat treated, cad plated, self locking, flange headed bolts, 1 drain plug w/gasket, 1 temperature boss plug, 1 OTTO PARTS Gasket for Cast Aluminum Pan. We recommend use of OTTO PARTS High Performance Oil Pick-Up, Order #OP-126. Use of these parts insure maximum oil cooling and long lasting seal.

#### Order #OS-101

Also available with Polished Fins.

The above pan is available with an additional oil temperature sending unit boss located inside the oil pick-up baffle, to monitor temperature of oil at the pick up point.

This location is also less prone to dragging than the rear location.

Order #OS-101-A



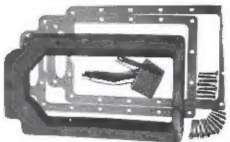
### OIL PAN, BAFFLE SPACER KIT

### For Road Racing & Oval Track Engines

This Baffle Spacer was developed by OTTO PARTS to eliminate oil loss from the sump area. When the Corvair engine is subjected to sustained high "G" forces or extreme chassis angles, the oil escapes to the cylinder head, starving the oil pick-up.

The baffle extends out over the pan and the parabolic ramp diverts fast moving oil back into the pan area. The spacer with gaskets is "4" thick putting more of the oil below the gasket surface of the engine, where it can be effectively controlled by the baffle ramps. For best oil control we recommend you recalibrate your dip stick to the same oil volume you had without the baffle spacer. However, if you fill to the original full mark on the stick it will add (1) quart.

The baffle spacer also contributes to additional oil cooling. The parabolic shroud exposes 54 square inches of heat conductive aluminum to the hotest oil. Unquestionably, the ultimate solution to oil washout and pump starvation. This design will work the best



when used with an OTTO PARTS oil pan which has baffles to keep oil in the pick-up area. In order to assure the best results, this baffle spacer is sold with Hi-Performance oil pick-up. You must specify the make of pan you will use, or provide measurements from gasket surface to the highest object in pick-up area.

- 1. Baffle Spacer (Black Anodized)
- 2. Hi-Performance Oil Pick-up
- 3. Two Gaskets, for Cast Aluminum Covers
- 4. Heat Treated, Self Locking Bolts

Order #BS-133

### OIL PICK-UP.....Hi-Performance



This practical and effective oil pick-up is available for both the OTTO PARTS Pan and all Brand 'X' Pans.

This more-functional pick-up is 5/8" closer to the pan-bottom when fitted to an OTTO PARTS Pan and considerably more on deeper Pans.

If you have a Brand 'X' Pan (and specify the brand) we adapt the pick-up tube to that pan to obtain the benefits below.

As the cooling effect of outside air affects oil for only a fimited distance, the coolest oil is obviously within the first 3/8" from the Pan bottom.

The OTTO PARTS Hi-Performance Oil Pickup promotes a more effective oil turnover in the pan because the pick-up is closer to the pan bottom. As a result, oil cooling is increased! The relocated pick-up is even more important for deep pans, because the stock pick-up does not enhance oil turnover.

All models of the pick-up maintain this critical spacing. The configuration of the head minimizes wash-out of the oil on high "G" turns. A rigid support strut fastens directly to the pick-up head, eliminating any fatigue which might otherwise result from vibration of an unsupported structure. This strut also accurately positions the head relative to the pan bottom.

OTTO PARTS PAN Order #OP-126

IECO or EELCO 2 qt. Pan Order #OP-127

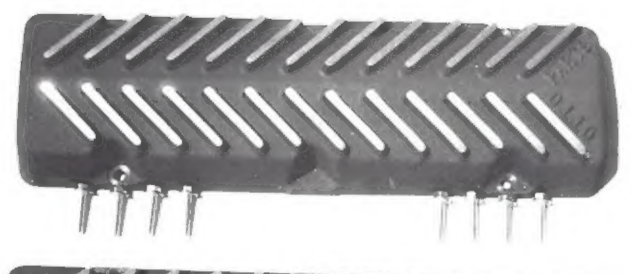
No name 2 qt. Pan (as sold by Warshawsky, Whitney and others)

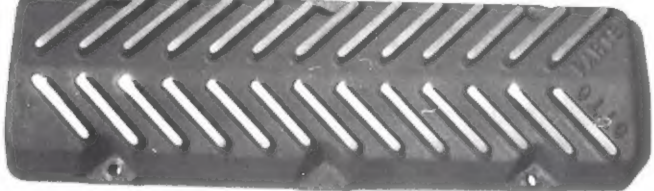
Order #OP-128

Note: You must, either specify brand of Pan, or measure from gasket surface to pan floor or highest point in pick-up area and submit measurement.



# ULTRA-COOLER Rocker Arm Covers





These covers are of the same unique fin design as the oil pan. They provide 316 square inches of sand blasted, black anodized cooling surface, and radiate maximum heat from the cylinder heads, where some 90% of the engine heat is created. These covers will reduce head temperature and can reduce detonation caused by heat.

The hottest oil leaves the cylinder head and returns to the oil pan where your Ultra-Cooler Oil Pan will minimize oil temperature to give optimum engine life.

The Ultra-Cooler Oil Pan and Rocker Covers are unequaled in effectively reducing oil temperature as much as 50°.

This combination, the Ultra-Cooler Oil Pan and Valve Covers are all that is generally required to keep engine and oil temperatures at a reasonable figure.

Ultra-Cooler Rocker Arm Cover Set includes: two covers, one set heat treated, cad plated, self locking, flange head bolts, two OTTO PARTS Gaskets for aluminum covers.

Four hole bolt pattern Order #RC-102-4

Six hole bolt pattern Order #RC-102-6

Also Available with Polished Fins.

PARTS

# SHAKE PROOF BOLT KIT Crankcase Cover & Oil Filter Adaptor

The most overlooked oil leak problem on the Corvair Engine is around the Crankcase Cover.

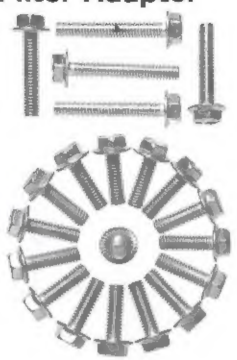
The reason for the Cover not holding a seal is inadequate bolts that just don't hold. The Stock Bolts used for the Cover are soft and have a small bearing surface (no flange) with no provision for locking. They will frequently loosen even when torqued to the factory specs.

Both Crankcase Cover and Oil Filter Adaptor are subject to stress and vibration from Blower Fan, Alternator and Idler Pulley, requiring them to be held securely with quality Shake-proof Bolts.

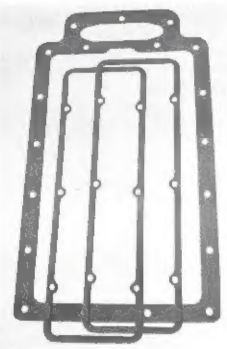
You can prevent these failures with the OTTO PARTS Bolt Kit that has; Flanged Shake Proof Head design and are heat treated.

Tested and proven effective Kit contents: (1) 21 Bolts to install Crankcase Cover and Oil Filter Adaptor, (2) Instruction Sheet.

Order #BK-159 Shipping Wt. 2 lbs.



# OIL PAN & ROCKER COVER GASKETS



A gasket material for use with ALL cast aluminum covers. Neoprene and cork type gaskets are for use with sheet metal type covers and are not compatible with cast covers. OTTO PARTS gaskets' are 1/32" thick, they will not extrude out the sides under hi-pressure. They do not tend to harden from heat and start leaking; provide better heat conductivity from engine to cover, and in general provide a better, longer lasting seal. Order extra gaskets for your spare parts stock, so you will have some handy when you adjust your tappets or clean out your oil pan.

Order

#CG-111 For aluminum covers

#CG-111-A Fel Pro gaskets for stock covers

#PG-111 For aluminum pan

#PG-111-A Fel Pro gaskets for stock pan

#CG111-5 Five pair for aluminum covers

#PG-111-3 set of three for aluminum pan

PARTS

# PRO-FLOW OIL PUMP KIT



The stock oil pump in the Corvair engine is marginal in volume under the best conditions, As clearances increase through normal use and more oil is passed at each lubricating point, the stock pump is unable to keep up with the oil supply required. The results are reduced lubrication in several critical points in your engine. The 4th main bearing and rod bearings #5 & 6 are the first to fall short in required volume. In even a new engine when at full operating temperatures, the stock pump cannot properly lubricate the valve gear at engine speeds below approximately 2,000 RPM. This condition contributes to increased valve guide wear and rocker arm failure.

The Pro-Flow Oil Pump Kit has 50% longer gears which provides 133% of stock pump output. Special quality features are the gear cover that provides bearing bores to locate the gear shafts on the outboard end to eliminate side scrub between gear and housing. The spacer and the bearing cover are machined from solld bar stock not east aluminum. Both of these features are unique to the OTTO PARTS Pump and not offered with other pumps.

The improved oil flow will help keep engine temperatures down and provide adequate lubrication under all conditions. For extended engine life and reliability this Oil Pump should be a top priority for all Corvair engines.

#### Pro-Flow Kit Contents:

- (One) gold anodized gear spacer.
- 2. (One) gear set with hardened driveshaft.
- 3. (Six) 1/4-20x1" grade 5 self locking bolts.
- 4. (One) length of PR-1 Plasti-gage.
- 5. (Four) gaskets .003", .005", & .008" thick.
  6. (Two) 3/32"x5/8" "Rol-pins" for dowelling the spacer to the accessory housing.
- 7. New idler gear shaft to match the longer gear.
- 8. Illustrated instruction.
- 9. Special driving gear and shaft assembly.
- Bearing cap, pump cover.

We urge you to compare quality and kit contents before buying any other Corvair Oil Pump,

Order #PF-108

THESE CAMS ARE MADE ESPECIALLY FOR OTTO PIRTS BY SIG ERSON CAMS

### CAMS FOR CORVAIRS

with you can have a an wish who refer to whe common use to or a reconstruct the with you can have a an wish who refer the complete of votation remains a votation? While your car's per or takes a pend or year local can go it as lack or a cook mark? With OTTO PARTS work as test from the latest to hology of complater developed can movides insched to best compliment the air flow balance in the Convair cylinder head. The rest this a broad power can for better overal performance.

With our special series of profiles, (for normal ispirated engines OT-10 thro OT-50 and for Turbos TB-10 thro TB-50, there is an OTTO PARTS can shaft for your per ormance of jective be little liked street engine or all out competition.

The Cam profile determines the performance characteristics. This cannot be determined by advertized specs of Cam a recking specs.

A Cam's ould be chosen based on known performance from a given profile combination. To get the Cam that is used for your divectives why not terms what you want in performance and we will select the Cam that provides the results you want Just fill out the Cam select on form on the back of our order blank and send it along with your order

Series numbers 10 thru 30 are available in regrinds from our stock, use order #RG-115. Numbers 40 & 50 are ground on basets only, order #PB-116

TB 30 and OT 30

A around per orn a contained power band starting petween 2,000 and 1,500 R PM. Big on 1, 1 power line top one will ceptual or which heads are used and how well they are prepared. A good charge or proceed autoest as cars. The deal Camfor all around Jane buggles with "140" Engines.

SERIES 40 and 50

I use are all out a impetition grands supplied on allets only. Consult with us on other engine and lead made, finations and type of competition for selection of one of these Cams.

PERFORMANCE OUTLINE TB 10 and OT-10

I us is the meal replaced out for the Stock Cam where both performance and economy are important. Results are broader powerband and better driveability. It works great even with a powergable and good puting power for heavy loads as with the intext.

TB 20 and OT 20

A 200d choice for the enthistast who wants more performing e but does not want to give up good investibility for the street. Lit he change in lowerd performance ong improvement in midrange power

Order #RG115 Requirif Comsolatt in mission floor moly label to Order #PB116 Plot of Billio Camshaft timbuldes one take moly label Order #V4.120 T2 Ph. Mission in Order #TL 122 12 Pa. Hear Tierordo Valve Lanks

### HYDRAULIC TAPPETS

These are an excellent precision tappet with a metering rate that is compatible to the Corvair, Any new or reground cam must be mated to new tappets or a cam lobe failure is almost certain

We have had near perfect performance with this Sig Erson tappet since 1973. They are a competitively priced quality part.

Order #HT-117



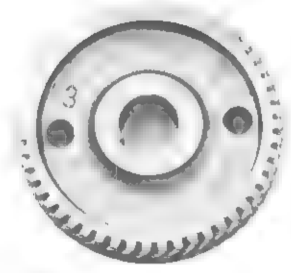


### STOCK CAM GEAR

For rehable service a used cam gear should not be reinstalled. We have seen many failures due to this practice. The gear is secured to the cam only by the interference fit. It has taken a set to the first shaft and is not likely to hold if removed and reinstalled. See also the article on crank hubs, our P/N SH-129.

Many new gear failures are due to improper installation of the cam gear. If you are ordering a cam you can have the gear properly installed here at OTTO PARTS.

Order #NG 125



## **FAILSAFE CAM GEAR**



When higher than stock lift cams are used the chance of the cam gear working loose from the cam is greatly increased. Set screws in the cam and gear have been the standard approach to this problem in the past. The drawback to this is that the gear is not easily replaced later due to the machining of the hub. It is also a costly method that requires the use of a milling machine

OTIO PARTS has developed a Failsafe cam gear that does not damage the cam hub and will hold the gear securely even with strong dual springs and .550" lift. This unique shrink ring method has been sold on cams to racers and other high lift cam customers since 1975 without a failure

Actual reliability of the Failsafe cam gear bears directly on how effectively the installation is executed. Installed in our shop the gear is guaranteed not to slip on the cam, except in the event of mechanical interference of the cam or related components. When customer installed there is no guarantee, the work is done at customers own risk

All cams with .450" lift or more should have this fai.safe gear

Order #FS-126



# **HEAVY DUTY TAILORED PUSH RODS**

One of the most neglected details in engine rebuilding is proper pushrod length. We find that most people pass over this important adjustment because of the time consuming complexity and special tool requirement of determining the correct length to establish proper rocker arm geometry.

The most important requirement for a pushrod is that it is stiff enough to open the valve at the cam lift rate without deflecting and therefore delaying effective valve opening. The stock pushrod does not meet this requirement even with a stock cam. The OTTO PARTS Pushrods are three times stiffer than stock pushrods by actual compression test.

OTTO PARTS can supply corrected pushrod lengths if you supply amount milled from head and cam lift. Also note if the tappets you are using are a different length than stock.

You will improve your performance, valve guide life, rocker arm wear, and reliability with OFTO PARTS heavy duty tauored pushrods

Order #PR 162

Available in; std. m.nus ,020, 040, ,060, 080, 100

## **MATED ROCKER ARM SETS**



When rebuilding your engine the rocker arms should be inspected for valve stem deformation in the toe of the rocker. This condition will cause excessive valve guide wear and rocker noise. The bail seat should also be inspected for wear, evidence is thinner metal in the slot area. Any bail seat that has score lines, galling evidence or bluing of the metal should be discarded. Cracks in the rocker normally start around the rocker stud slot.

The common problem with new rockers is that they frequently fail to seat to the ball. Those that do seat dissipate a good deal of metal into the oil during this process. OTTO PARTS premates the ball to the rocker for quick rehable breakin. TRW rocker arms are used.

Includes: 12 rockers, balls and nuts.

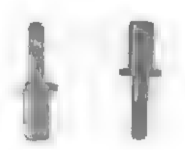
Order #RA-163



# **ROCKER ARM STUDS**

This part is subject to fatigue and difficult to evaluate for reuse. A magnetic partical inspection will reveal any parts that have surface fractures, but it will not determine the fatigue life of the part. Considering the cost of inspection versus replacement cost, replacing the rocker stad is the safe choice for a reliable engine.

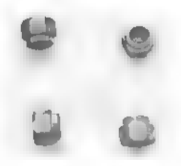
Order #AS-150-A each Order #AS-150-B set of 12



# FRICTION NUTS, VALVE ADJUSTING

These nuts must be tight to the stud if it is going to hold

Order #FN-151 set of 6



## **PUSH ROD TUBES**

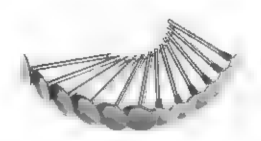
Any bent or deformed tube should be replaced Inspect carefully the condition of the Oring grooves Deformed or scored grooves can lead to oil leaks.

Order #RT 158





## **ENGINE VALVES**



Order
#IV-177
140 Intake Valves
#EV-178
140 Exhaust Valves
#IV-179
110 & all early Intake Valves
#EV180
110 & all early Exhaust Valves
#TE-181
Turbo Exhaust Valves

Proper inspection is very important in determining whether or not to reuse the valves. While head land and keeper groove condition are important, the stem diameter is often overlooked. Bear in mind that a close stem to guide fit are essential for a long lasting valve to seat seal. A loose guide to stem fit lets the valve scrub into the seat each time it closes and wears out both valve and seat prematurely.

The standards we use at OTTO PARTS are; with a complete rebuild for long service life the minimum stem diameter, intake and exhaust, should be no less than 340°°. For a valve guide and grind only with a complete rebuild to follow later, the minimum should be held to .340°°. Be sure to mike along the wear area in two planes to find the point of greatest wear. If your valves are under these specs replace them. It may seem expensive now but it is cheap insurance in the long run.

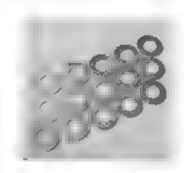
Our primary stock is TRW valves, when this is not available we will send Scaled Power Both are excellent quality.

### VALVE SPRING SHIMS

Proper spring height should be set when assembling your heads to insure proper performance and related parts life be it a stock or modified engine. This important adjustment requires the proper shims. Most shims avaiable do not protect the head from being gouged by the valve spring damper, these custom made shims do They are idea, for use with stock or OTTO PIRTS valve quidis Stock shims will not pass over headed OTTO PIRTS valve guides. Be sure your heads are assembled with the right valve spring shims. Order some today

Order #SS-160

For oversize valve springs Order #SS-160 OS





# **VALVE GUIDES, ALUMINUM BRONZE**



The unique OTTO PARTS valve guides are made from aluminum silicon bronze. The exclusive head design and the material provide maximum stability and heat dissipation, for best valve stem control.

Manufactured to precision tolerances for easy installation and close stem to guide fit. The in take guides have a tapered "flow cone" design on the port end of the guide to promote better flow around the valve and stem

Many times replacement of the guides is neglected, often a patch job such as guide knurling which reverts back to original condition in approximately 1,000 miles, or bronze walls of the stock guide which inevitably results in cracked guides are recommended at your local shop

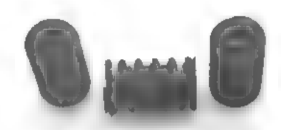
With the OTTO PARTS removal and installation tool rental service it is easy to replace your own guides and enjoy the satisfaction of a job well done. With the savings on outside labor costs you can have aluminum bronze guides for about the same price as having stock steel guides or bronze walls installed at a local shop It is important to note that the wear rate of the valve guides is the product of several factors. Probably the most important of these is the material chosen for the guide and adequate lubrication. It seems that many so called experts prescribe valve stem seals to prevent passage of oil through the intake guides and into the combust on chamber While oil control here is important, sealing the guide from lubrication is not the best long term solution. As valve stem seals result in increased valve guide wear. The best solution is controlled lubrication thru close stem to guide fit. For this reason the OTTO PARTS guide is superior to other bronze guides thru design and close tolerance fits. If you want a valve guide that will give you the best valve and seat life, then clearly you will want to install these guides. They are competitively priced

Order
#IG-131 (Set of 6)
INTAKE GUIDES WITH INSTRUCTIONS
#EG-131 (Set of 6)
EXHAUST GUIDES WITH INSTRUCTIONS
#GT-131 GUIDE INSTALLATION TOOLS
#IG-131-10 OVERSIZE INTAKE GUIDES
#EG-131-10 OVERSIZE EXHAUST GUIDES
#IT-131-R REMER FOR OVERSIZE GUIDES



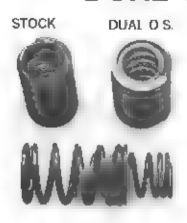
### STOCK VALVE SPRINGS

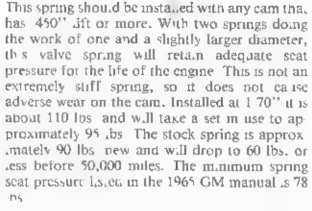
These are either the original GM spring or the FRW equivalent. While they are adequate for moderate service engines with stock cams, they are not adequate for enthusiastic driving or cams with increased lift. Valve springs should always be replaced when service is required on the heads. If you have a 1960 or early 1961 engine with 1.1.811 O.D., specify 1960 small spring. All others are the same

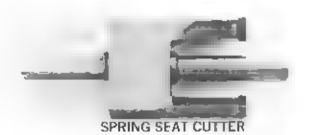


Order #DS-118

### **DUAL VALVE SPRINGS**







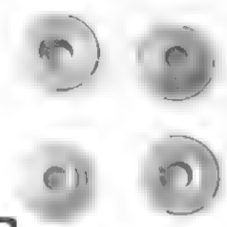
Installation of these springs requires slightly enlarging the spring seat in the head to blend with the existing bottom. This can be done with the cutter we offer on a rental basis and a slow speed dril, motor. You will also need the OS-124 retainers

Order #OS-123

### **OVERSIZE RETAINERS**

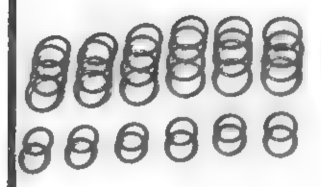
These retainers are hard anodized alum num to go with the OS-123 dual valve springs. We do not recommend aluminum retainers on springs with flat dampers, like the stock springs because the floating flat damper eats the aluminum. This problem does not exist with the dual spring

Order #OS-124





# "O" RING SEALS, PUSH ROD TUBES



I nose "boat resistant" "O" rings are of a spoot's compound of Vitori selected to meet the requirements of the Corvair. They have a critical heat factor ratig that is well above temperatures your engine will reach. These seas have been field tested inder extreme toncial insignitional failing. A real labor saying eyes ment when compared to the work involved in replacing stock type seals.

Kit measures 36 "O" ring scals 24 rarge for basis row tubes and 12 small for lower head strictions. Does one complete engine

Order #RS-114

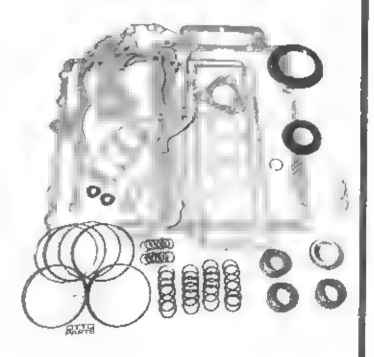
# HIGH TEMP ENGINE GASKET SET

This is the highest quality engine gasket set available. It contains all the gaskets required in an engine rebuild. It even has an oil filler cap gasket not included in ordinary gasket sets. The head gaskets are OTTO PARTS solid copper which allows for bore sizes up to + 060 over bore Ali O-rings are high temp Viton and so are the oil cooler seals. Most of the flat gaskets are special cut on our dies from a special high compliance material that seals much better than paper gaskets. (Does not include valve stem seals, See P/N IG 131). One often overlooked cause for oil leaks after a rebuild is the top cover boits. For details see our P/N BK 159

If you will supply the following information we will custom tailor your gasket set for the exact engine you are rebuilding.

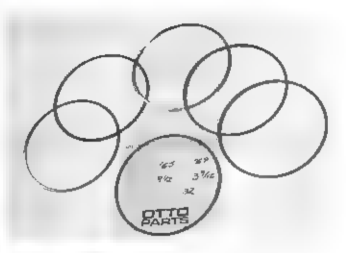
Specify. (1) year of engine, (2) bore size, (3) thickness of head gasket (stock is 032), (4) type of heads (140 or other), (5) if you have an OTTO pan or rocker covers.

Order #RS-112





### **BIG BORE HEAD GASKETS**



Now available to fit all year model Corvairs, stock through 3 9/16" over bores. These head gaskets are manufactured from solid copper and are reusable by torch anealing.

These gaskets are essential for every boredout Corvair. Stock head gaskets should not be used because they will hang over into the increased bore size and cause detonation. Gasket and head erosion from flame exposure may occur. Due to lower octane levels in the fuel available today, some pinging in the hi-performance and turbo charged engines is being experienced. In order to simplify a minor reduction in compression, to adjust to new fuel standards, a gasket that is .010" thicker than stork is available. Thickness is .042", stock is .032.

These head gaskets are also ideal to compensate for cylinder head resurfacing when no compression increase is desired. In many cases, .030" or more is required for a good cleanup. Due to the solid copper design you can "stack" these gaskets two high and mix or match the two thicknesses to acquire the head volume desired. This practice is also helpful when putting a turbo on hiperformance heads. Many persons overlook the fact that increased bore sizes also in crease compression.

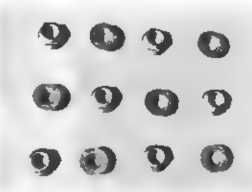
when ordering you must specify 1, year of engine. 2, hore size. 3, thickness desired. Kit includes 6 solid copper gaskets and instruction sheet.

Order #HG 106 032 thick Shapping Wt 4 oz. 042 thick

### **HEAD NUT KIT**

The flange type nots are heat treated and cad plated. The heat treat makes them satisfactory for reuse one or two times. The cad plate retards rusting.

The stock nuts are "dead soft" and a very poor risk for reuse because the threads have stretched and will not maintain torque. A soft nut, even a new one, will stretch the threads and relax head torque under operating conditions, stress, heat and normal engine movement under load. A flown head gasket is generally blamed on anything but the fasteners, while this is the most likely cause for this failure. Don't risk an otherwise fine engine rebuild to cheap or fatigued hardware.



Kit includes: 12 flange type nuts, enough for one complete engine and instructions

Order #HN 107

Price each Two sets

Shipping Wt. 6 oz



### CYLINDER KIT

Rebored stock cylinders are maintained in stock for sale on an exchange basis. For 1960 model we stock 3 7/16" standard bore. The original bore in 1960 was 3 3/8", so this makes a '60 the same as a '61 and later standard, which can still be bored up to + .060. We must have '60 type cylinders with full circle fins for exchange.

For early engines '60 thru '63 the only piston available is a cast piston. The ones we offer are equivalent to original GM pistons

For Late engines, '64 thru '69, we have both the cast piston and the TRW Forged piston.

All overbored cylinders should be installed with solid copper head gaskets which have a larger inside diameter to allow for the increased bore size. If you are ordering an OTTO PARTS High Temp gasket set P/N RS 112 you will receive this type head gasket with your order. If you bought your gasket set elsewhere you should order our P/N HG-106. The Cylinders are cleaned and sandblasted before boring. This provides an excellent surface should you want to paint them black for improved cooling.

#### CYLINDER KIT CONTENTS

- L. Rebored Cyanders
- 2. Pistons
- 3 Wrist Pins
- 4. Piston Rings

NOTE: Cylinders submitted by customer must be of the same year as those ordered and are subject to our inspection

Cylinder Kits sold on an exchange basis only Send in carefully packaged exchange cylinders with order.

Specify +.020, 030, .040, 060, in addition to the Part No., also indicate if substitution is acceptable in the event we are out of your preferred bore size

Order

#LK-161-A

'64-'69 Ramco Moly Rings, TRW Pistons

#LK-161-B

'64-'69 Total Seal H.P. Rings, TRW Pistons

#LK-161-C

'64-'69 Total Seal Pro Rings, TRW Pistons

#LK-161-D

'64-'69 Ramco Moly Rings, Cast Pistons

#LK-161-E

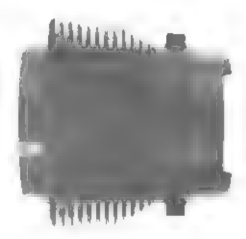
'64-'69 Total Seal H P. Rings, Cast Pistons

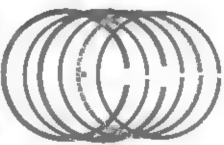
#EK 161-A

'60-'63 Ramco Moly Rings, Cast Pistons

#EK-161-B

'60-'63 Total Seal H P. Rings, Cast Pistons









# **TOTAL SEAL PISTON RINGS**

#### High Performance Total Seal

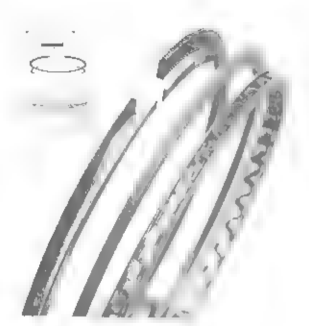
These are the famous gapless piston rings that eliminate blowby that is common with gap end rings increases power, fuel economy, and ring life. Reduces friction, fuel dilution and engine maintenance. These rings are available from OTTO PARTS in all bore sizes common to the Corvair. The High Performance version of this ring is ideal for all long service street type applications. The flanks of the ring are moly coated for less ring to groove friction

#### Pro Set Total Seal

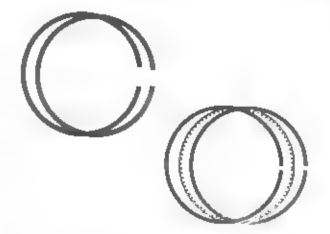
The Pro Set features a moly inlaid top ring with a total seal second ring. This is the ultimate set for longest service life or high performance use. All Turbos should use this ring

You must specify bore size and year of engine Each part # is 6 piston sets

Order #TH-155 Total Seal High Performance #TP-156 Total Seal Pro Set



### **RAMCO MOLY PISTON RINGS**



These Rings focure a Moy Top Ring, Cast Iron Second Ring and three piece Chrome Cill Ring. The Moy Top Ring offers high hermal compatibility, quick seating to new or refined Bores, reduced Cy inder drag and wear long its sealing ability. Making them ideal for use in your Corvair an super or to Chrome Top Ring Sets.

You must specify Bore size and year of engine

Six Piston Ring Sets (one engine,

Order #MR 154



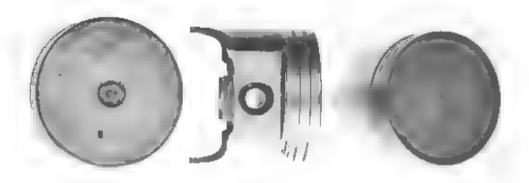
### TRW FORGED PISTONS

These are the idea, piston for long service lite. This Piston set should be priority for Turbo's and other hard running engines, where a high degree of reliability is required. They offer a high degree of stability with excellent wear characteristics which maintains a close pistoning to groove clearance. This contributes to ong pistoning seal. A product well worth the extra cost in any engine?

- · Comes with Wrist Pins fit to Pistons
- Available for '64 '69 only
- Sizes + 020, .030, 040, 060

Order #PP-153

See Price List for \$\$\$ Saving Offer



# **CAST ALUMINUM PISTONS**

These pistons are equivalent to stock pistons. A suitable product for the budget oriented light duty engine

Order #CP-132





# MODIFIED PRESSURE PLATE & DISC





The Pressure Pla e is resurfaced and a new 1,500 lb. chaphram is installed which is 50% more pressure than the '65 and later high performance Pressure Plate

We find that the 1,500 lb diaphram and heavy duty disc are an ideal combination for long service life yet adequate to hold even highly modified engines

The increase in release pressure at the pedal is nardly noticeable and gives a firm chatter free engagement

The disc is new with a high R P M heat resistant facing that will give long service life. The spring loaded hub absorbs shock loads to the transavle and gives smooth opera ion.

#### CONDITIONS

Due to the scarcity of these cores they are sold on an exchange basis only. No core deposits! A pressure plate of the same type you submit will be returned to you. Your core must have a good ring gear!

#### COMPLETE CLUTCH

Includes: Pressure Plate and Disc.

#### Order #MC 160

Individual items are available separately. See

### **CLUTCH RELEASE BEARING**

A new release bearing should be installed with your new pressure plate. It is unlikely that an already used bearing will last the life of your new clutch, so replace it now and save the labor of removing your engine to replace it later.

Order #TB-147-E '60 '63 Order #TB-147-L '64 '69





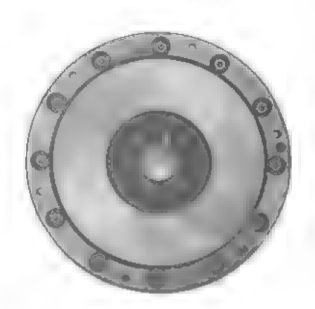
PARTS

# **TAPER BOLT FLYWHEELS**

These flywheels were formerly offered by OTTO PARTS as a machine service only. Now offered on an exchange basis. The rivets are replaced with a heat treated taper head bolt for long rattle-free service. The mertia ring is left off to reduce flywheel weight approximately 3 lbs. The flywheel face is resurfaced and the finished assembly is trued, but should be balanced to your engine. There may be copies of this product but there is no peer to this OTTO PARTS original

#### Order #MF-176

**NOTE:** You must send in your flywheel and specify year when ordering. Cores subject to our inspection. We will not accept flywheels which have been welded.



# STEEL THREAD INSERTS



The ideal fix for aluminum threads. The thin wall design makes them suitable in almost any close place. The unique feature of being expanded in the hole after installation insures the insert will stay in the hole.

The 1/4-20 inserts are perfect for repairing the threads where Corvair rocker covers and oil pans are attached. Order long inserts for valve cover and oil pan. Order short inserts for shroud holes.

The 3/8-16 inserts come in a longer length for the special application of case stud inserts. When ordering please specify "3/8-16 Longs" for the crankcase stud thread inserts. A short insert is 1½ x diameter. A long is 2 x diameter.

Tools are required when installing the steel thread inserts. There will be a deposit to be refunded upon return of the tools and a small rental fee

Order

#SI-113-A 1/4-20 long or short #SI-113-B

5/16-18 short only

#SI-113-C 3/8-16 long or short #SI-113-T Installation Tools



# ROD & MAIN BEARINGS Clevite 77

These Bearings have long been recognized by professionals and enthusiast alike to be the ultimate long life, high load bearing. When supplied with adequate lubrication they will provide maximum bearing service and durability under all conditions

Rod Bearing set of 6

Available in Std., .001, .010, 020, .030

Order #RB-134 For Std. and 001 Order #RB-134 OS For oversizes

Main Bearing, one engine set

Available in: Std., 002, .010, 020, 030

Order #MB-135 For Std and 002 Order #MB-135-OS For oversizes

Specify Size

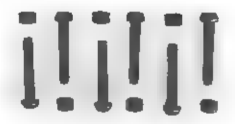




# **CONNECTING ROD NUT & BOLT KIT**

The con rod and bolts are fatique prone and should be replaced with any rebuild OTTO PARTS did a magna flux inspection of the old bolts from five engines, 40% of the bolts and 60% of the mits showed signs of fatique in almost every case the bearing bore will be out of round. New bolts should be installed and the bearing rod end resized

Order #RN-138 set of 12 bolts & nuts Order #RN-138-N set of 12 nuts only



### **PILOT BUSHING**



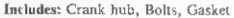
Here is another often overlooked item that requires engine removal for replacement

Order #BP-182



### Stock Crank Hub

In an engine rebuild this part is often overlooked. and can result in unexpected problems in an otherwise quality rebuild. Here are the things to inspect; Bolt to Tapped hole fit, with the threads clean and the bolt all but 3/8" engaged there should only be a just noticeable side movement. A stretched or elongated thread hole will not hold the flywheel tight. On the contact face of the hub should there be any evidence of metaltransfer, the flywheel has at sometime in the past worked loose and this condition is sure to exist On the ground seal diameter the seal contact area must be free of any scratch or imperfection. wear should be less than 005". The cam drive gear is very critical, if this gear is worn it will quickly wipe out a new aluminum cam gear. The contact area of the gear tooth should have a round contour, if you can see a flat spot as you turn it in a bright light it should be replaced



Order #SH 129



### SUPER BOLT, CRANK HUB



This is a new crankshift hab that has been will d and tapped for 3/8-24 polts. This nonine ation is a must for all Hi-performance ise, even street type 140's and tabos. Kit includes 1. Mounted hab. 2. 6 gride-8 boots. 3. 6 heavy duly stairless washers, to replace stock washering.

Order #CH 142 Specify '60 '63 or '64 '69



## **FLYWHEEL HOUSING SPACER**

This seal spacer is required when installing the 1964-69 "long sticke" crans into a 960-63 engine. The spacer is placed onto the seal prior to installation of the seal on the housing. It so of the spacer places the seal over the appropriate area on the crankshaf

Order #FS 104



# **FLYWHEEL TO CRANK BOLTS**



Don't take a chance on no replacing this mexpens we bolt set. Having already been torqued to 50-55 Ft. Lbs., they are not a safe bet for reuse.

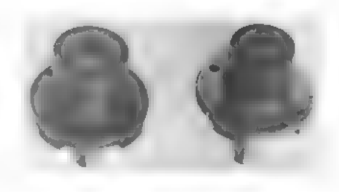
Order #FB-139

### **BLOWER FAN BEARING**

Here is a part that is often overlooked at time of rebuild. This part is easily replaced while the engine is apart and requires a good deal of labor to replace after the engine is running.

The bearing on an old engine has probably gone over 50,000 males and is not likely to go that many more. When this bearing starts to drag it can ruln several good fan belts before it is discovered as the culprit involved. We feel it is good judgement to replace this part with any rebuild.

Order #FB 146 E for '60 thru '64 Order #FB-146-L for '65 thru '69





# STOCK IDLER PULLEY (Rebuilt)

Rebuilt engine still noisy? Strange sounds from engine? Check your Idler Pulley. This seldom checked or renewed part is the source of many mysterious noises in the Corvair Engine

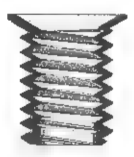
This Idier Pulley and bracket assembly features a black painted pulley and black anodized bracket. The casting flash is removed from the periphery of the bracket for appearance. These attractive plated parts are reassembled to close tolerances, with a new, heavy duty double roller bearing for maximum durability

Order #IP-109

Sold on an exchange only basis. Send in your old puliey with order



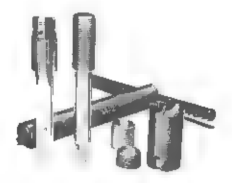
### SPARK PLUG THREAD INSERTS



Trade name Time Serts because the inside thread is timed to the outside thread providing a uniform thin wall, steel insert. As shown in illustration spark plug heat range is not altered because.

- 1. Thin wall design of insert
- Spark plug washer seals on recut aluminum sealing surface
- Insert is expanded into the aluminum after installation to provide maximum heat con ductivity through the insert

You can install these inserts in a pair of Corvair heads in about one hour without the use of any power tools



The use of these inserts eliminates the risk of stripping or cross threading soft aluminum threads. This unique insert obsoletes Hell-Coil process and is much easier to install

Kit includes:

Six steel inserts and use of installation tools.

Order #TI-110 #TI-110-T Installation Tools

Installation Tools are required to Install Inserts.



# FAN PULLEY, INCREMENTAL RATIO WITH SUPERBELT

The OTTO PARTS incremental ratio Pulley provides four fan speed ratios; 1 20-1, 1 25-1, 1.32-1, 1.40-1. By using the ratio best suited to your climate or application you will benefit from both greater net horsepower and increased fuel economy. This is due to the reduced horsepower requirements of the cooling fan, which also reduces fan belt stress for a longer lasting belt. See power requirements below

It is important to note here that reducing the fan speed does not always reduce the cooling effect of the fan. When the fan speed ratio was selected by GM there were some compromises to be made. A fan speed ratio that will deliver enough air to cool the engine at normal driving speed with a min.mum horsepower requirement from the engine will not deliver enough cooling air at idling speed. A fan speed ratio that would cool your engine at idle would turn the fan too fast to pump efficiently at highway speed. It appears that the choice was made to favor the idling speed with pumping efficiency just starting to fall off at about 3,000 engine RPM, With the ratio set at 1.4, testing indicates engine cooling is as good as the stock ratio in normal driving and maybe better at highway speeds. The 1,32 ratio works great at highway speeds and is adequate in city driving for all except 100° plus weather. For cold climates the lower ratios are helpful in getting adequate engine temperature

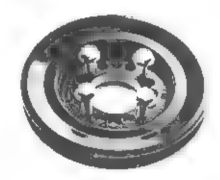
Those of you who are road racing will find that you run cooler with about the same required horsepower using the 1 25 or 1,20 ratios and a full size fan, as opposed to the stock pulley with a cut down fan

Ratios are selected by removing four mounting bolts, rotating the top half of the pulley to the desired ratio location, as indicated on the pulley and replacing the four boots

Includes: Fan Pulley, shakeproof mounting bolts, spacers to maintain belt alignment, SB-580 Super Belt, and Instructions

This pulley is supplied with a tried and proven OTTO PARTS Super Belt. It is good to have a spare belt which you can order with your pulley at one half the two belt price

Order #FP-148 '60-'64 w/1 3/16" Fan Bearing #FP 149 65-'69 w/1 1/2" Fan Bearing



#### HORSEPOWER REQUIRED

RPM STOCK PULLEY		OTTO PARTS INCREMENTAL PULLEY			
-	1 <u>58 T</u>	7.40:1	1.32:1	1.25-1	1 20.1
2,000 3,000	1,0 3.5	0.9	0.8 2.5	0,6	0.5
4,000	8.0	7.0	5 2	2.0 4.0	1.9 3.7
5,000 6,000	15.6 27.0	10.6 18.5	8.3 16 5	8.0 13.4	7.5 11.8



### ALUMINUM CRANKSHAFT PULLEY

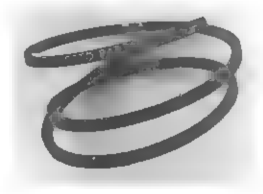
This lightweight, polished bulley is ideal for those who want to reduce weight or dress up their engine. The precision marked degree ring is installed by you. It eliminates the need for a special degree wheel when checking cam timing and provides accurate reference for checking distributor advance curve and total advance when tuning your engine.

Order #AP-070

Pulley & Degree Ring



### SUPER FAN BELTS



Since GM discontinued the original Corvair fan belt the belts available to fit your Corvair have been unreliable OTTO PARTS has addressed the problem directly by having made a special belt for the Corvair application. The result is a belt that is even more rehable than the original GM belt. We have given these belts to our most demanding users and even road racers for field testing.

The result in every case was praise and great reviews. If what you want in your fan pulleys is a tough reliable belt made to get the job done day after hard driving day; then you can join the growing list of satisfied Super Belt users and forget your fan belt problems of the past, by ordering now

Order

#SB-560 — for use with stock pulley #SB 580 — for use with OTTO Parts Incremental Fan Pulley



# PRECISION DISTRIBUTORS

Your engine's performance depends directly on the distributor, yet the distributor is one of the seldom checked, often taken for-granted components in the engine compartment. Many well rebuilt engines never achieve their full potential because they are returned to service with the old worn out distributor.

Even with a brand new stock distributor performance potential is lost because the stock advance curve is far from optimum for today's fuels. These distributors will improve the engine's responsiveness and compatibility to current fuel available.

Our precision distributor is a modified, rebuilt stock distributor that has dual bushings to stabilize the shaft, improve point function, and lengthen distributor life. The points cam, ad vance weights and springs are replaced. We modify the mechanical advance to supply the proper timing for compatibility with today's fuels at all RPM. This chiminates the need for vacuum advance.

Please send a core that you would want your distributor built from. Before sending us your distributor remove the following cap, rotor, points, and vacuum advance pot Sold on an exchange basis only

Order #PD-166
Order #PD-166-T for Turbo's



## PERMA-SPARK COIL



Made by Allison Ignition this street coil provides a spark twice as hot as a stock coil. The energy output is balanced voltage versus current, so that the actual energy is doubled. Works great with stock ignition and is ideally matched to the Allison Electronic Ignition

Order #HC-165



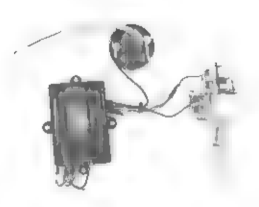
### SILICONE PLUG WIRES

With original type shroud boots for a positive scal to the top shroud, this hi energy ignition wire is manufactured by Allison Ignition with a new concept in this type of wire. The jacket is made from 100% virgin silicone. The conductive mu ti-fiber core is "resistance tuned" to deliver maximum energy to the plags. It is unsurpassed in suppression of radio noise.

Best of all it will probably be the last set of plug wires you will ever need to buy for that same engine, as it will de iver "like new" performance after 100,000 miles

Order #PW 164

# ALLISON XR700 ELECTRONIC IGNITION



OTTO PARTS offers this breakerless Ignition system simply because we feel it is the best With a lifetime warranty this unit has to be reliable. The advantages are: Quick starts hot or cold, smoother idle, eliminates missing caused by improper spark, precision timing 1/10 of one degree, and time-up requirements are reduced to changing plugs maybe one fourth as often as with a stock ignition. Not only do you save money and time, but your engine runs like you just did a time-up, all the time

The installation of this system does not prevent the use of the vacuum advance. In case of emergency it can be quickly switched back to stock

This easy to install reliable system is truly a wise investment

Order #EI-167



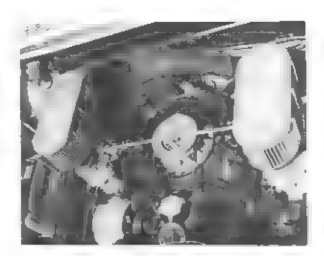
# AIR FILTERS (For 140 or 4x1)

Here is a new concept in air filters. Attractive, performance oriented, they give your engine that low profile Webber Look. Gold anodized aluminum frames hold custom made K & N elements which should never need replacing. Just clean them in solvent, reoil and you are ready to go another 30,000 to 50,000 miles. These are the leading element for offroad use and fast becoming the preferred replacement element.

Free breathing design offers both economy and performance benefits. You will be glad you switched

For 140's Order #AF-171-B

For use w/OTTO 4x1 Kit Order #AF 171-A For use on 2x1 Engines Order #AF-171-A, requires making block off plate and bracket



# 4×1 CARB KITS (converts 2×1 Engines)

This kit will convert your 2x1 engine to a 4x1 much like a 140 engine. The progressive linkage is very positive and well constructed to stay adjusted. Linkage ratio is designed to gradually open the secondary carbs after 25% throttle opening on the primary carbs. Testing indicates this to be the ideal ratio for best throttle response and driveability. The horsepower increase on a stock engine is 40% and even more if a good low speed cam with slightly increased lift is used, such as the OTTO PARTS OT 10 cam

The adaptor casting also rotales the carb 90° which eliminates carb flooding and starving in hard cornering.

Those of you who have automatics will really be impressed with the sharp improvement in response from stop lights.

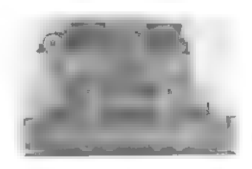
When the torque curve of an engine with this conversion is compared to a stock 140, it offers a higher torque curve than a 140 hp engine at engine speeds up to 3,000 to 3,500 RPM, which is obviously the most used RPM range in street type use. In respect to gas mileage, when driven with a light foot or in the same manner as your stock engine it will give comparable mileage.

The carbs you wil, need with this kit is two more like the ones that came on your engine. Year is not important but they should be a like pair and must not be 140 secondary types

Should you want to use carb base insulators, which we do recommend, order 4 insulators and 4 additional base gaskets

**kit includes:** All linkage pieces, 4x1 Adaptor Casting, fue. block, fuel hose, hose clamps, hose fittings, carb base gaskets, carb studs, and flanged carb mounting nuts

Order #KK 172 A





# 140 CARB LINKAGE & ROTATORS

For those of you who have wished for an improved Linkage Kit that would stay synchronized and improve the low and mid throttle response, this Carb Kit is for you

The rotators turn the carbs 90° which eliminates carb flooding and starving in hard cornering.

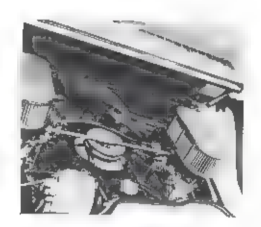
The progressive Linkage is very positive and well constructed to stay adjusted. Linkage ratio is designed to gradually open the secondary carbs after 25% throttle opening on the primary carbs. Testing indicates this to be the ideal ratio for best throttle response and driveability.

All highway driving is within the limits of primary carbs, with the linkage opening the secondaries at a rate that improves the air flow balance to all cylinders. This improves low and mid throttle response. These features are also helpful on automatics.

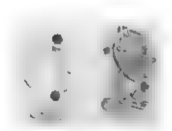
This kit requires the use of 4 primary type carbs so you will need to get reptacements for the 2 original secondaries on your 140

Should you want to use carb base insulators, which we recommend, order 4 insulators and 4 additional gaskets. Should you want new flanged carb nuts, order P/N CN 137. Kit includes: 4 carb rotators, all linkage pieces, fuel block, fuel hose, hose clamps, hose fittings, carb base gaskets, carb studs

Order #KK-172-B



# Fuel Pressure Regulators



One of the most important factors in obtaining better gas mileage is accurate fuel level control. With a stock fuel pump the fuel pressure to the carbs varies with engine RPM and so does the fuel level. For this reason almost without exception the addition of a fuel pressure regulator will result in a noticeable improvement in gas mileage.

This dual outlet regulator lends itself to the Corvair installation. Preset at 4 lbs., it is adjustable on the car

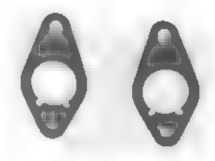
Order #PR-170



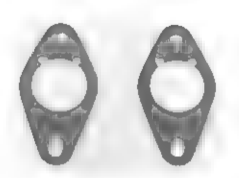
# **Carb Base Insulators**

These insulators isolate your carb's from high head temperatures and prevents carb fuel perculating. A cooler inlet charge will give a smoother running engine in all but the coldest chimates. OTTO PARTS recommends you use a carb base gasket (BG 110) on top and on bottom of each insulator.

Order #CI-130



# CARB BASE GASKETS



This is a precision high pressure gasket. OTTO PARTS cuts these from a quality non hardening high compliance material.

To insure against vacuum leaks the base gasket should be replaced each time the carbs are removed. If you are using insulator blocks a gasket should be used on each side of the plastic insulator.

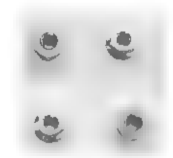
Most carb rebuild kits supply a very hard base gasket that does not have the required low speed cut outs. These should be replaced with this gasket. We recommend the set of 16 so you will have a spare set on hand the next time you remove your carbs.

Order #BG-110-4 set of 4 #BG-110-16 set of 16

# **FLANGE CARB NUTS**

If you have ever noticed the metal deformation around the carb mounting hoies caused by the original nuts, then you are well aware of the need for a flange nut in this application. These nuts are zinc plated and make a nice finishing touch.

Order #CN-137





### CARB REBUILD KIT



This is a quanty rebuild kit by Filco. We have had good luck with them. You might want to substitute the base gaskets for our P/N BG-110. Don't forget a good rebuild should also get new main jets, our P/N CJ 145.

Each kit does one carb. Fits all "H" and "HV" carbs.

Order #CR 173

### **CARBURATOR MAIN JETS**

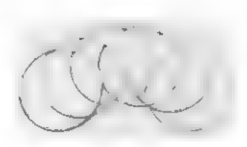
Precision main jets are a must whether you are luning for performance or economy. While the main jet is often assumed to be acceptable if it looks OK, this is a common prifall in earb tuning and rebuilding. Both errosion and corrosion can affect the fuel flow bit. In main jet by two or more sizes. You may a so be surprized by the improvement in your 140 when you throw out those .049 secondary jets and install a set of 052/053 jets.

Available in 050 thru .056

Order #CJ-145 (50 thru 56)



### CYLINDER BASE GASKETS



These gaskets will slightly lower the compression ratio. They are die out from copper sheets 022" thick (0:0" thicker than stock). They are the same thickness that GM used on air conditioned engines. A special ridge is pressed into the gasket to "insure a positive seal, even with a slight warpage in the case surface,"

Each 010" thickness increase acids 1 Sec's to the head chamber volume. This equates to an approximate 225.1 compression ratio decrease in a late engine when used in conjunction with our stackable copper head gaskets, P/N HG-106 We do not recommend the stacking of base gaskets; however, with one 022 cylinder base gasket and the proper choice of our head gaskets you can reduce compression to the desired ratio.

Order #BG-174 set of 6



# 4 SPIDER DIFFERENTIAL KIT

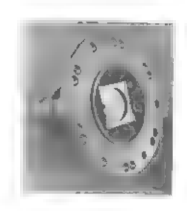
This is a new heavy outy differential carrier that provides for 4 spider gears. The stock carrier has only 2 spider gears so the load per gear is reduced by 50% with a 4 spider earrier.

In the differential it is the spider gears that are the weak ank. This unit is absolutely essential for hard running street cars, drag racing, auto-X, road racing, and all off road applications.

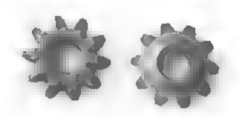
The parts supplied with the carrier are those that are not present in a stock carrier. However, it is not good practice to mate new gears to old ones. For this reason we recommend that you also replace the two stock spider gears and both side gears along with the spider cross shaft.

If your objective is a bullet proof transaxle consider one of our heavy duty input shafts, P/N IS-175

Order #SK 023



# SPIDER GEARS



I wo are required for a stock differential or to complete the set in a 4 spider kit.

Order #PG024

# SIDE GEARS

Two are required for both stock and 4 spider differentials. However, if you have a posi you should order one each of the two part numbers listed. Both parts fit all years.

Order #SG 025 St Order #SG 026 Pa

Std. side gear Posi side gear

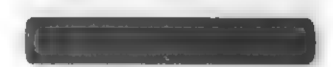




# SPIDER GEAR CROSS SHAFT

If you are rebuilding your differential don't overlook this mexpensive but important part. It doesn't make good sense to mount a new gear to a worn shaft. One only required. Fits all years

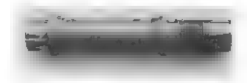
Order #SS-027



# **Pinion Shafts**

Our Pinion Shafts are made from a stronger more wear resistant material. The spline lengths have been increased to provide maximum engagement and longer life of all related parts. These are for use in '65 thru '69 manua, Corvairs, but they can also be used in early models without a speedometer.

Order #PS-169





# **DIFFERENTIAL GASKET SET**

This is a quality GM gasket set for all manual differentials. Specify Year

Order #DG-183

# **INPUT SHAFTS**

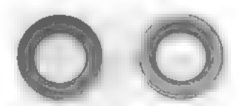
Available to fit all year 4 speeds. They are made from a stronger high alloy material for greater strength and longer life. Both splines are precision machined. The seal and bearing diameters are ground to a very fine finish.

Order #IS-175

Specify year



# INPUT SHAFT SEAL



This seal should be replaced any time you do service that allows access to the seal. A faulty seal here can result in an only clutch or even worse a dry transaxle

Order #IS-157



### SPYDER EXHAUST WRAP KIT

(Fits all models)

Every Corvair Spyder owner can have 15 more horsepower when he needs it at low RPM by simply insta...ing this inexpensive exhaustwrapping kit. Jet-aircraft type ceramic-fiber insulation protects the exhaust system from the cooling-air blast under the car, keeping the exhaust gasses botter so that they real a put that turbo supercharger to work at much lower speeds than with the stock unwrapped expanst. You can FEEL the difference! A ragged alaminum outer cover holds the insulation in place and protects it from the elements. Simple al. minum clamps are used for the 30-minute installation, Nothing complicated about it. This kit absolutely obsoletes old fashioned and inefficient asbestos-type wrapping.

Spyder Exhaust-Wrap K.t (Fits all Corvairs) complete with instructions

Order #WK 103



# 1311

#### QUICK SHIFT KIT

Reduces shift lever trave, on all 3 & 4 speed Corvairs. Provides that Gaick, positive action in the Secondary of the Secondar

Order #QS-141

Specify year model

# **Lower Control Arms**

This is a remanufactured part. The ends are remolded with a synthetic compound that is much more dense than the GM rubber, yet is adequate to absorb road and wheel vibrations. The stiffer less yielding material makes a dramatic improvement in the straight tracking of your Corvair. It also significantly reduces the camber change in cornering which not only improves handling but reduces tire wear.

The material used is unaffected by differential oil or ATF which is one of the leading causes of failure in the stock bushing.

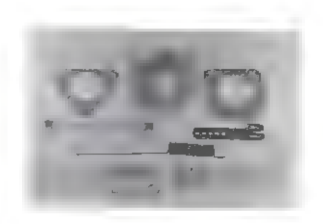
Sold on an exhange basis or with a 30 day core deposit

Order #CA-136





# S U CARBURETOR ADAPTER FOR CORVAIR TURBOS



This kit lets you replace the stock Carter YH carb with the more desirable S U carb. The S U is a variable venturi demand sensitive carburetor which is ideally suited for turbonarged applications. Circs starving in hard company and significantly improves mid and top end power. Some increase in boost pressure can be expected.

NOTE We read the end a 14" or 2" S U for the Japanese of the ent) carb which can be found at your local foreign auto weeker. Inchices, adapter, lardware, gaskets, linkage and need of

Order #SK 045 Shipping Wt 3 lbs.

Adapt # Kit

# **OIL FILTERS**

Original type oil filters are not difficult to get at OTTO PARTS. We stock the quality Wix filter. Why not order a years supply now? You will save on shipping and you won't need to remember to try to find one next time you want to change the oil

Order #OF-140





#### CORVAIR ENGINE TO VW TRANSAXLE ADAPTER KITS

With these components, you can propolly out VW. Pirson, it is gay will reduce Corvain to which power. There are 2 basic methods to compensate for the opposite rotation of the VW and Corvain angines. Your choice depends on

Are you planning to remove and check or repair the VW transaxle? If so use the reversed ring gear method

Are you planning to rebut a the Corvair engine? Or do you have an IRS (Jouble jointed half shufts) VW or Porsaile?
If so, use the reversed rotation method. This method requires the installation of a reverse.

#### REVERSED RING GEAR CONVERSIONS

Using this method, it is necessary to reverse the ring gear to reverse the drive direction of the transmission. Use a 12 volt (orvair starter. Specify flywheel choice. Steel flywheels are recommended for crawling, hill climbing and buses where clutch slipping is necessary to get the car moving.

rotation camshaft in your Corvair engine

BASIC ADAPTER KIT — includes: engine adapter, offset starter and bushing set 12 volt Corvair flywhee. (127 teeth)

Order #5101A Order #5101S 5102A Kit shown here with early pressure parte



Kit w aluminum flywheel Kit w steel flywheel

**DELUXE ADAPTER KIT**—includes: engine adapter, offset starter and bushing set, 12 volt Corvair flywheel (127 teeth), heavy duty pressure plate, heavy duty clatch disc, spring washers and spacer sit for 3rd and 4th grars. Sperify fairly in a pressure plate (our y has a ring of tween the release fingers and throw-out bearing)

Order #5102A Order #5102S

Deluxe kit w alummam flywheel Delaxe kit w steel flywheel

#### REVERSED ROTATION ENGINE CONVERSIONS

This is the way to go I you have an IRS highlistnak Spain halk or 911%. Phase ellipting around these models about he reverse I so call a victo reverse their faction of a Carvain eight has the starter to the animal of early or are nowering. Sheely bills alluminum in the list. I lywhere about I pressure plate required a ray to not repeat or late.

REVERSED ENGINE ADAPTER KIT and as a signe adapter II D pressure place H-2) clutch disc, throttle linkage, your choice of flywhee.

Order #5152A6 Order #5152A12 Order #5152S6 Order #5152S12

Kit w aluminum 6V flywheel Kit w/aluminum 2V flywheel Kit w/stref 6V flywheel Kit w/stref 12V flywhee

NOTE Reversed rotation canishaft kits required for tiese conversions is not included in the 5-52 kits.

#### SEPERATE VW ADAPTER COMPONENTS Order #5001 Engine adapter and hardware, gasket and sea. Order #5008 Throttle inkage Order #5103 Corvair to VW installation mappear Order #500145 Gasket and sea set for engine adupter Order #50017 Corvair to VW clutch mile bushing (me used m adapter wits) Order #5003A Authurum Corvair to VW flywhee (use Corvair starter and offset starter kir) Order #5003S Steel Curvair . ) VW flywhee Order #5053 Reverse engine fly wheel and hardware (specify auminam or steel 6 > 12 volo) Order #5005 Heavy Duty clutch aise (100 mm) Order #5004 Early 200mm pressure plate (1770 or earlier). Order #5006 Late 200mm pressure (3 imgers, no colar). Reverse rolulon amikits law for we ads-Order #5206 Fan Belt Retainer (for reversed rotation engines).





# PARTS 9659 REMER STREET SO. EL MONTE, CALIF 91733

- NOTE -

PLEASE USE THIS ORDER BLANK

CAM SELECTION FORM & SHIPPING RATES

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# CAM SELECTION FORM Engine \_\_\_\_\_\_ Year \_\_\_\_\_ Model Engine Disp acement \_\_\_\_\_\_ Length of Stroke Are Cylinder Heads from 140 H P ? Yes □ No □ Compression Ratio. Type of Carburetors\_\_\_\_\_\_ Number of Ventures Size of Venturis \_\_\_\_\_\_ Turbocharged? Yes □ No □ Type of Turbocharger Boost Pressure of Turbocharged \_\_\_\_\_\_ Transmission: 3 Speed \_\_\_\_\_\_ 4 Speed \_\_\_\_\_\_ Automatic \_\_\_\_\_ D fferential Gear Ratio \_\_\_\_\_\_\_ Total Car Weight Cam now used Make \_\_\_\_\_ Grind Explain application of car and performance objectives.

# - SHIPPING CHART & RATES -

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# 9659 REMER STREET SO. EL MONTE, CALIF. 91733 <del>(210)</del> 579-5875 7 | 8 PRICE SHEET 1983

Part No.	Description	Page	Price	Weight
SK-023	4-Spider Differential Kit	32	120 00	6 lbs
SK-023-E	Early 4 Spider Differential Kit	32	130 00	6 lbs
PG-024	Spider Gear	32	13 00	4 oz
SG-025	Differential Side Gear	32	23 00	8 oz
PG-026	Posi Side Gear	32	37 00	8 oz
CS-027	Spider Gear Cross Shaft	33	4 00	6 oz
TW-028	Thrust Washer, Side Gear		1 50	1 02
CW-029	Cup Washer, Spider Gears		1 00	1 oz
SK-045	S U Carb Adapter for Turbo	36	59 00	3 lbs
AP-070	Aluminum Crankshaft Pulley	25	49 95	2 lbs
OS-101	OTTO Oil Pan with gasket and hardware	1	75 00	9 lbs
OS-101-A	OTTO Oil Pan w extra hole and gasket	1	77 00	9 ibs
00.00.71	with Polished Fins add	•	2 00	D 100
RC-102-4	Rocker Arm Govers (4 holes) with gasket	3	58 00	8 lbs
RC-102-6	Rocker Arm Covers (6 holes) with gasket	3	60 00	8 lbs
102-0	with Polished Firs add	0	2 00	0 103
WK 103	Exhaust Wrap Kit	35	30 00	3 lbs
FS-104	Flywheel Housing Spacer	22	6 00	2 oz
HG-106- 032	Copper Head Gaskets thickness 032	14	13 00	4 oz
HG-108-042	Copper Head Gaskets thickness 042	14	14 00	4 oz
HN-107	Head Nuts (set of 12)	14	5 00	6 oz
HN-107-A	Head Nuts (set of 12)	14	8 50	12 oz
PF-108			46 00	2 lbs
	Pro-Flow Oil Pump Kit	5		
IP-109	Stock Idler Pulley (rebuilt) exchange	23	22 00	2 lbs
BG-110-4	Carb Base Gaskets (set of 4)	30	2 50	1 02
BG 110-16	Carb Base Gaskets (set of 16)	30	8 00	2 oz
TI-110	Spark Plug Thread Inserts (tools required)	23	6 00	2 oz
TI-110-T	Spark Plug Thread Insert Tools	Deposit	50 00	2 lbs
00.444	OTTO B. J O O ld and	Rental	8 00	
CG-111	OTTO Rocker Cover Gaskets (1 pair)	4	4 30	4 oz
CG-111 3	OTTO Rocker Cover Gaskets (3 pair)	4	11 00	1 lb
CG-111-A	Cork Rocker Cover Gaskets	4	4 30	4 oz
PG 111	OTTO Oil Pan Gasket (each)	4	3 50	4 oz
PG-111-3	OTTO Oil Pan Gaskets (three)	4	8 50	12 oz
PG-111-A	Cork Oil Pan Gasket	4	3 50	4 oz
R\$-112	Complete Engine Gasket Set	13	61 00	3 bs
SI-113-A	1/4-20 Long or Short Inserts (each)	19	50	10,4 oz
SI-113-B	5.16-18 Short only Inserts (each)	19	60	
SI-113-C	3/8-16 Long or Short Inserts (each)	19	70	
SF113-T	Tools for Steel Thread Inserts	Deposit Rental	25 00 8.00	2 lbs
RS-114	O-Ring Seals for Push rod tubes	13	14 00	3 oz
RG-115	Reground Cams all	6	53 00	6 lbs
PB-116	Proferral Billet Cams, all	6	104 00	6 bs
HT-117	Hydraulic Tappets (12)	6	46 00	3 dbs
DS-118	Valve Springs with Dampers (12)	12	23 00	2 lbs
VL-120	Valve Locks (12)	6	6 00	3 oz
TL-122	Heat Treated Valve Locks (12)	6	8 00	5 az
OS-123	Oversize Valve Springs (12)	12	46 00	2 lbs
QS-123-C	Spring Seat Cutter	Deposit	45 00	1 lb

#### PRICE SHEET 1983

Part No.	Description	Page	Price	Weight
OG-125	G.M. Cam Gear	7	31.00	† lb
NG-125	Non G.M. Cam Gear	7	26.00	1 lb
GI-125	Install Standard Cam Gear	7	7.00	
31-126	Install Failsafe Cam Gear	7	8.00	
S-126	Failsafe Cam Gear	7	40.00	1 lb
DP-126	Oil Pick Up	2	21.00	1 No
DP-127	Oil Pick Up	2	23.00	1 lb
OP-128	Oil Pick Up	2	23.00	1 lb
SH-129	Stock Crank Hub with bolt and gasket	21	56.00	3 lbs
CI-130	Carb Base Insulators (each)	30	1.25	4 oz
G-131	Exhaust Guides (6)	11	24.00	10 oz
G-131	Intake Guides (6)	11	24.00	10 oz
GT-131	Guide Installation Tools	Deposit	40.00	10 00
		Rental	8.00	
G-131-10	Oversize Exhaust Guides (each)	11	4.75	2 oz
G-131-10	Oversize Intake Guides (each)	11	4.75	2 oz
T-131-R	Reamer for Oversize Guides	Deposit	40.00	1 lb
		Rental	8.00	I IŲ
CP-132	Late Cast Pistons with Pins (64-69)	17	98.00	9 lbs
3\$-133	Baffle Spacer Kit	2	60.00	
RB-134	Standard Rod Bearings	20	21.30	6 lbs
RB-134-OS	Oversize Rod Bearings (.010, .020, .030)	20		1 lb
MB-135	Standard Main Bearings	20	25.70	1 lb
MB-135-QS	Oversize Main Bearings (-010, -020, -030)	20	26.00	1 lb
CA-136	Lower Control Arms (pair)		31.00	1 lb
CN-137	Carb Flange Nuts (set of 4)	35	75.00	15 lbs
CN-137-2	Carb Flange Nuts (2 sets of 4)	30	2.00	6 oz
RB-138	Con Rod Nut and Bolt Kit (set of 12)	30	3.50	12 oz
RN-138	Con Rod Nuts Only (set of 12)	20	18.0Q	2 lbs
B-139	Flywheel to Crank Bolts (set of 6)	20	3.50	6 oz
DF-140	Wix Oil Filter	22	2,50	5 oz
DS-141		36	5.50	1 lb
H-142	Quick Shift Kit (specify Year)	35	20,00	3 lbs
PB-143	Super Bolt Crank Hub (specify year) Pressure Plate Bolts	21	66.00	2 lbs
S-144		18	2.50	5 oz
	Positraction Preload Spacers		10.00	8 oz
J-145	Carburator Main Jets (two)	31	3.50	5 oz
B-146-E	Early Blower Fan Bearing (60-64)	22	27,60	3 lbs
B-146-L	Late Blower Fan Bearing (65-69)	22	27.60	3 lbs
B-147-E	Early Release Bearing (60-63)	18	13,50	2 lbs
B-147-L	Late Release Bearing (64-69)	18	14.00	2 lbs
P-148	Incremental Fan Pulley w/Super Belt (60-64)	24	28.00	2 lbs
P-149	Incremental Fan Pulley w/Super Belt (65-69)	24	30,00	2 lbs
\S-150	Rocker Arm Studs (set of 12)	9	19,00	1 lb
N-151	Friction Nuts for Rocker Arm Studs (set of 6)	9	3.00	6 oz
P-162	Early Cast Pistons with Pins (60-63)	17	98.00	9 lbs
P-153	Late TRW Forged Pistons with Pins (64-69)	17	123.00	9 lbs
/R-154	Ramco Moly Piston Rings	16	54.00	1 lb
H-155	Total Seal High Performance Rings	16	58.00	1 lb
P-156	Total Seal Pro Set Rings	18	80.00	1 Jb
S-157	Differential Input Shaft Seals (each)	34	2.50	6 02
RT-158	New Push Rod Tubes (each)	9	2.50	4 oz
BK-159	Shakeproof Bolt Kit	4	6.50	12 oz
3K-159-2	Shakeproof Bolt Kit (Two Sets)	4	10.00	1 C UZ

# PRICE SHEET 1983

	PRICE SHEET 1905				
		Page	Price	Weight	_
Part No.	Description	10	6.00	4 oz	
40.400	Valve Spring Shims	10	6.00	4 oz	
00-100	- State Coring Shims	18	75.00	22 lbs	
00 .00	Modified Pressure Plate and Disc (core req'd)	18	37.50	4 lbs	
IATO	H P Disc Only	18	45.00	18 lbs	
MC-160-A		15	232.00	41 lbs	
MC-160-B		15	242.00	41 lbs	
LK-161-A	64-69, Ramco Moly Rings and TRW Pistons (core regid) 64-69, Total Seal HP Rings and TRW Pistons (core regid)	15	265.00	41 lbs	
LK-161-B	64-69, Total Seal HP Rings and TRW Pistons (core reg'd) 64-69, Total Seal Pro Rings and Cast Pistons (core reg'd)	15	222.00	41 lbs	
LK-161-C	64-69, Total Seal Pro Rings and Cast Pistons (core red'd) 64-69, Ramco Moly Rings and Cast Pistons (core red'd)		222.00	41 lbs	
LK-161-D	64-69, Ramco Moly Rings and Cast Pistons (core req'd) 60-63, Ramco Moly Rings and Cast Pistons (core req'd)	15	228.00	41 lbs	
EK-161-A	60-63, Total Seal HP Rings and Cast Pistons (core req'd)	15	55.00	3 lbs	
EK-161-B	60-63, Total Seal III Times	8	53.00	4 lbs	
PR-162	Tailored Push Rods	8	32,00	2 lbs	
RA-163	Mated Rocker Arm Sets (12)	27	30.00	3 lbs	
PW-164	High Performance Plug Wires	26		3 lbs	
HC-165	Allison Coils	26	60.00	3 lbs	
PD-166	Precision Distributor (core req'd) Precision Distributors for Turbos (core req'd)	26	65.00	2 lbs	
PD-166-T	Precision Distributors for Turboo (	27	80.00	3 lbs	
EI-167	Allison Electronic Ignition System	33	155.00	1 lb	
PS-169	Pinion Shafts (65-69)	29	10.00	8 lbs	
PR-170	Pressure Regulators	28	88.00	- 4	
AF-171-A	4 x 1 Air Filter Kits	29	88.00		
AF-171-B	140 Air Filter Kits	2.8	150.00		
KK-172-A	4 x 1 Carb Kit	29	150.00	-	
KK-172-B	140 Carb Kit	31	8.20		
CR-173	- D-Ladding Kits	16	8.50		
	Copper Cylinder Base Gaskets (Set of Cy	34	105,00	4 lbs	
BG-174	Innut Shaft 66-69 3 & 4 Speeus	34	105.00	4 lbs	
IS-175-A	Input Shaft 64-65 4 speeds	34	105.00	) 4 lbs	
1S-175-B	legut Shaft 61-63 4 Speeds	19	62.00	) 14 lt	S
IS-175-C	Taner Bolt Flywheel (core req u)	10	6.50	0 8 oz	
MF-176	140 Intake Valves (each)	10	15.90	0 8 oz	;
JV-177	4 to Eubauet Valves (each)	10	4.5		
EV-178	data and all party intake valves (each)	10	15.4		7
IV-179	4 t 0 and all early exhaust valves (cao.)	10	15.1		2
EV-180	Turbo Exhaust Valves (each)	20	1.7		
TE-181	milet buching	34	11.7	. 22	1
PB-182	Differential Gasket Set (specify year)		85.0		lbs
DG-183	1 + + 101 1/1+	38	80.0		
DM-184-140	- 1 - 1 - 1/1 - 1/1h	38	3.0	-	
DM-184-110	Muffler Band, L.H. 18"	38	3.0		
MS-185-L	Muffler Band, R.H. 20"	38	25.0		
MS-185-R	Collar, Throw out Bearing	33	250.	-	lbs
TC-190	Collar, Throw our pooring	39			lbs
WM-191	3 Barrel Weber Manifold	39	540		
WC-192	40 IDA-3 Weber Carburators	39	77.	<b>u</b> –	bs
WF-193	Weber Air Filters Reverse Rotation Regrind Cam (core req'd)	38	150.		bs
RG-194	Reverse Hotation Registro Cam	38	- 100	_	
RB-195	Reverse Rotation Billet Cam	38			
GS-196	Distributor Reversing Gears	25			iD
SB-560	OTTO Parts Super Belt for use w/stock pulley		2/22		
	OTTO Parts Super Belt for use w/lnc. pulley	25	12.00		lb
SB-580		^7			O Ib
	Copyair to VW Engine Adapter and Hardware				lþs
	Starter Adapter				ibs
	Aluminum Corvair to VW Flywheel				8 lt
	Canal Copyeir to VW Flywheel	3,	10	1.00	J 16
SB-580 5001 5002 5003A 5003S	OTTO Parts Super Belt for use with a power of Corvair to VW Engine Adapter and Hardware Starter Adapter Adapter Aluminum Corvair to VW Flywheel Steel Corvair to VW Flywheel	37 37 37	7 21	_00_	28

### PRICE SHEET 1983

Part No.	PRICE SHEET 1983  Description			
5004	Early (1970 & earlier) 200	Page	Price	Weight
5005 5006 5008 5101A 5101S 5102A 5102S 5002-2 5001-7 5103 152A6 152A12 152S6 152S12 P Book P Book P Book	Heavy Duty clutch Disc (200mm) Late 200mm Pressure Plate Throttle Linkage Basic Adapter Kit w/aluminum flywheel Basic Adapter Kit w/steel flywheel Deluxe Adapter Kit w/steel flywheel Offset Starter Bushing Corvair to VW Pilot Bushing Corvair to VW Installation Manual Reversed Engine Adapter Kit w/6 volt alum, flywheel Reversed Engine Adapter Kit w/6 volt steel flywheel Reversed Engine Adapter Kit w/6 volt steel flywheel Reversed Engine Adapter Kit w/12 volt steel flywheel How to Hot Rod Corvair Engines How to Keep Your Corvair Alive How to Make Your Car Handle Turbochargers Rochester Carburators	37 37 37 37 37 37 37 37 37 37 37	55.00 14.95 55.00 8.25 175.00 175.00 225.00 225.00 5.50 7.50 220.00 220.00 220.00 220.00 220.00 5.95 7.95 7.95 7.95 9.96	9 lbs 3 lbs 9 lbs 1 lb 16 lbs 26 lbs 36 lbs 36 lbs 36 lbs 36 lbs 1 lb 1 lb 1 lb 1 lb 2 lbs

# TRANSVAIR BUS PRODUCTS

These kits put a '65 or later Corvair engine/transmission/differential in a '68 or later VW Bus, Van or Camper. The smooth, reliable and economical Corvair powertrain transforms the bus, enabling it to easily keep up with traffic and loaf up mountain roads while delivering gas mileage comparable to the VW engine.

Bi-monthly engine overhauls are a thing of the past after the TRANSVAIR conversion. The Corvair engine has a much longer service life because it does not have to work as hard as the overstrained VW power unit. The strong Corvair gearbox and final drive allow the engine to loaf along at lower R.P.M.'s than the VW.

The kit includes all the little pieces and hardware that are needed to finish the conversion such as wiring and heater connectors. Installation of the kit is a snap. A floor jack and basic hand tools are required. An amateur mechanic can do the job in a weekends time.

SEND \$1.00 FOR COMPLETE TRANSVAIR INFO PACKAGE

# HOW TO ... HI-PERFORMANCE BOOKS Information you can trust





65 GM Corvair Chassis Shop Manual How to Hotrod Corvair Engines How to Keep Your Corvair Alive How to Make Your Car Handle Turbochargers Rochester Carburetors



108 mark and photoe-drawners/20 compters. Tells how to get arreading performance from all 80 to 180 HP Convairs. Covers came, carbs, exhausts, heads, ignation, big bores, surhosuper chargers and simple VVI Corvair conversion details. Complete handling chapter.